AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A display apparatus comprising:

a three-dimensional display device having a plurality of display surfaces:

an image generation device for generating that generates images to be displayed on the three-dimensional display device;

an image specification device for enabling that enables at least part of an image, which is displayed on the three-dimensional display device, to be specified; and

a control device for controlling that controls the three-dimensional display device to display, of the images generated, an image portion specified by the image specification device, on one of the plurality of display surfaces and display, of the images generated, an image portion, which is not displayed on said one of the plurality of display surfaces, image portion, on another display surface of the plurality of display surfaces,

wherein an electronic device is electrically connected to the control device;

wherein the control device generates an operation signal corresponding to the image portion specified by the image specification device and controls the electronic device with the operational signal,

wherein the control device controls, in accordance with an operation state of an the electronic device to which the operation signal is supplied, the three-dimensional display device to display images that are indicative of operable operation keys with which the electronic device can be operated, on said one of the plurality of display surfaces, and to display other images that are indicative of non-operable keys on said another display surface.

- 2. (original): The display apparatus according to claim 1, wherein the image specification device enables the image portion to be specified based on results of a determination of predetermined items or a conditional branch.
- 3. (original): The display apparatus according to claim 1, wherein the image specification device enables the image portion to be specified through an external input operation.
- 4. (original): The display apparatus according to claim 3, wherein the image specification device includes at least one of a pointing device, a touch screen, which is superimposed on the three-dimensional display device, and a space sensor.
- 5. (original): The display apparatus according to claim 1, wherein the control device controls the three-dimensional display device to display the image portion specified by the image specification device and the image portion associated therewith on said one of the plurality of display surfaces.
- 6. (currently amended): The display apparatus according to claim 1, further comprising an image selection device for selecting that selects images, which are to be displayed

AMENDMENT UNDER 37 C.F.R. § 1.114(c)

U.S. Application No.: 10/696,558

Attorney Docket No.: Q78214

subsequently on the plurality of display surfaces in correspondence with the image portion

specified by the image specification device, from images generated by the image generation

device,

wherein the control device controls the three-dimensional display device to display at

least part of the image as selected on said one of the plurality of display surfaces in place of or in

addition to the image portion specified by the image specification device.

7. (original): The display apparatus according to claim 1, wherein the image

specification device enables at least part of the image portion, which is displayed on said one of

the plurality of display surfaces, to be further specified and disables the image portion displayed

on the other display surface from being specified.

8. (canceled).

9. (original): The display apparatus according to claim 1, wherein the control device

controls the three-dimensional display device to display part of the image generated by the image

generation device on said one of the plurality of display surfaces in an initial state.

10. (currently amended): A display apparatus comprising:

a three-dimensional display device having a plurality of display surfaces;

an image generation device for generating that generates images to be displayed on the

three-dimensional display device; and

Attorney Docket No.: Q78214

a control device for controlling that controls the three-dimensional display device to

display, of the images generated, an image portion determined based on results of a

determination of predetermined items or a conditional branch, on one of the plurality of display

surfaces and display, of the images generated, an image portion, which is not displayed on said

one of the plurality of display surfaces, on another display surface of the plurality of display

surfaces,

wherein an electronic device is electrically connected to the control device,

wherein the control device generates an operational signal corresponding to the image

portion determined based on the results of the determination of the predetermined items or the

conditional branch and controls the electronic device with the operational signal, and

wherein the control device controls, in accordance with an operation state of an the

electronic device associated with the display device, the three-dimensional display device to

display images that are indicative of operable operation keys with which the electronic device

can be operated, on said one of the plurality of display surfaces, and to display other images that

are indicative of non-operable keys on said another display surface.

11. (original): The display apparatus according to claim 1, wherein said one of the

plurality of display surfaces is placed on a side of an observer.

12. (original): The display apparatus according to claim 1, wherein the image portion

specified by the image specification device is displayed with high brightness on the one of the

plurality of display surfaces.

AMENDMENT UNDER 37 C.F.R. § 1.114(c)

U.S. Application No.: 10/696,558

Attorney Docket No.: Q78214

13. (original): The display apparatus according to claim 1, wherein the image portion

specified by the image specification device is displayed in predetermined colors on the one of the

plurality of display surfaces.

14. (original): The display apparatus according to claim 1, wherein the image portion

specified by the image specification device is displayed in an enlarged state under a

predetermined magnification on the one of the plurality of display surfaces.

15. (original): The display apparatus according to claim 1, wherein the image portion

specified by the image specification device is displayed with light blinking in a predetermined

cycle on the one of the plurality of display surfaces.

16. (original): The display apparatus according to claim 1, wherein the image portion

not specified by the image specification device is displayed with low brightness on the other

display surface.

17. (original): The display apparatus according to claim 1, wherein the image portion

not specified by the image specification device is displayed in predetermined colors on the other

display surface.

AMENDMENT UNDER 37 C.F.R. § 1.114(c)

U.S. Application No.: 10/696,558

Attorney Docket No.: Q78214

18. (original): The display apparatus according to claim 1, wherein the image portion

not specified by the image specification device is displayed in a reduced state under a

predetermined magnification on the other display surface.

19. (original): The display apparatus according to claim 1, wherein, of the plurality of

display surfaces, display surfaces other than at least an rearmost-side display surface comprise

semitransparent display devices.

20. (original): The display apparatus according to claim 19, wherein the

semitransparent display devices are liquid crystal display devices or Electro-Luminescence

display devices.

21. (original): The display apparatus according to claim 1, wherein the plurality of

display surfaces include composite display surfaces through half-mirrors.

22. (original): The display apparatus according to claim 1, wherein the plurality of

display surfaces of the three-dimensional display device are disposed in tandem in a direction of

a line of sight of an observer.

23. (original): The display apparatus according to claim 1, wherein the three-

dimensional display device is a three dimensional display device, which utilizes any one of a

barrier system having slits or pin-holes, and includes an image to be displayed for a left eye of an

observer and an image to be displayed for a right eye of the observer, as the plurality of display

surfaces.

24. (original): The display apparatus according to claim 1, wherein the three-

dimensional display device is a three-dimensional display device, which utilizes a lenticule

system and includes an image to be displayed for a left eye of an observer and an image to be

displayed for a right eye of the observer, as the plurality of display surfaces.

25. (currently amended): A method for displaying a three-dimensional image utilizing

a display apparatus, which comprises a three-dimensional display device having a plurality of

display surfaces and an image specification device for enabling that enables at least part of an

image, which is displayed on the three-dimensional display device, to be specified, said method

comprising:

an image generating step for generating images to be displayed on the three-dimensional

display device; and

a controlling step for controlling the three-dimensional display device to display, of the

images generated, an image portion specified by the image specification device on one of the

plurality of display surfaces and display, of the images generated, an image portion, which is not

displayed on said one of the plurality of display surfaces, on another display surface of the

plurality of display surfaces,

wherein the controlling step comprising:

generating an operation signal corresponding to the image portion specified by the

image specification device and controlling an electronic device, which is electrically connected

to the display apparatus, with the operational signal; and

controlling, in accordance with an operation state of an the electronic device to

which the operation signal is supplied, the three-dimensional display device to display images

that are indicative of operable operation keys with which the electronic device can be operated,

on said one of the plurality of display surfaces, and to display other images that are indicative of

non-operable keys on said another display surface.

26. (currently amended): A method for displaying a three-dimensional image utilizing

a display apparatus, which comprises a three-dimensional display device having a plurality of

display surfaces, said method comprising:

an image generating step for generating images to be displayed on the three-dimensional

display device; and

a controlling step for controlling the three-dimensional display device to display, of the

images generated, an image portion determined based on results of a determination of

predetermined items or a conditional branch, on one of the plurality of display surfaces and

display, of the images generated, an image portion, which is not displayed on said one of the

plurality of display surfaces, on another display surface of the plurality of display surfaces,

wherein the controlling step comprises generating an operation signal corresponding to

the image portion determined based on the results of the determination of the predetermined

items or the conditional branch and controlling, in accordance with an operation state of an the

Attorney Docket No.: Q78214

electronic device associated with the display device, the three-dimensional display device to

display images that are indicative of operable operation keys with which the electronic device

can be operated, on said one of the plurality of display surfaces, and to display other images that

are indicative of non-operable keys on said another display surface.

(currently amended): A display apparatus comprising: 27.

a three-dimensional display device comprising a first display surface and a second

display surface; and

a control circuit that generates images to be displayed on the three-dimensional display

device and that specifies at least a first image portion, which is displayed on the three

dimensional display device and which is at least part of the generated images,

wherein an electronic device is associated with the three dimensional display device, and

wherein the control circuit generates an operational signal, which corresponds to the first

image portion and is to be supplied to the electronic device, and controls, in accordance with an

operation state of the electronic device, to which the operational signal is supplied, the three-

dimensional display device to display images, which are indicative of operation keys for the

electronic device, on the first display surface, and to display images, which are indicative of non-

operable keys for the electronic device on the second display surface.

28. (canceled).